EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	812	((carbon graphit\$4 single adj wall\$2) near5 (nano\$1tube nano\$1fiber micro\$2fiber fibril) SWNT MWNT) and ((\$2methacrylate \$2methyl\$2methacrylate methyl adj methacrylate) same monomer vinyl adj monomer monomer pre\$2polymer polymer adj precursor comonomer) and (composite film coating layer)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:36
S2	10	S1 and (deinhibit\$4 (wash\$4 distil\$4 remov\$4) near5 (inhibitor hydroquinone))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:40
S3	226	\$1 and (solution dissolv\$3 dispers\$4) with ((\$2methacrylate \$2methyl\$2methacrylate methyl adj methacrylate) with monomer vinyl adj monomer monomer pre\$2polymer polymer adj precursor comonomer)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:41
S4	94	S3 and ((\$2methacrylate \$2methyl\$2methacrylate methyl adj methacrylate) with monomer vinyl adj monomer monomer pre\$2polymer polymer adj precursor comonomer) with polymeriz\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:41
S5	41	S4 and (dissolve dissolution solution solvent) with (polymerized composite)	US-PGPUB; USPAT; USOCR	OR ,	ON	2006/03/08 11:41
S6	186	S1 and ((pmma \$5meth\$2acrylate \$5methyl\$2methacrylate methyl adj methacrylate) with monomer vinyl adj monomer) and (wt weight) near2 ('%' \$2% percent part ratio)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:43
S7	104	S6 and (initiator ALBN hydroperoxide peroxide hydroxyalkylphenone \$3propanone)	US-PGPUB; USPAT; USOCR	OR :	ON	2006/03/08 11:43
S8	1	S6 and (hydroxyalkylphenone \$3propanone)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:43
S9	34	S6 and (sonicat\$4 ultrasonic sonic)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:44
S10	28	S6 and (single\$2wall\$2 SWNT)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:44
S11	54	S6 and (methylene adj chloride dichloromethane)	US-PGPUB; USPAT; USOCR	OR .	ON	2006/03/08 11:44
S12	30	((carbon graphit\$4 single adj wall\$2) near5 (nano\$1tube fibril) SWNT MWNT) and (vinyl adj monomer monomer pre\$2polymer polymer adj precursor comonomer) and (composite film coating layer)	EPO; JPO; DERWENT	OR	ON	2006/03/08 11:44
S13	0	carbon adj2 nano\$1tube.clm. and monomer.clm. and dispers\$4.clm. and adding.clm. and polymerizing.clm. and dissolving.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:44
S14	53	S1 and ("427"/\$.ccls. 423/445B.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/08 11:45